GROWTH AGENT FOR ANIMAL

Patent number:

JP60161920

Publication date:

1985-08-23

Inventor:
Applicant:

KAMATA MASAKI KAMATA MASAKI

Classification:

- international:

A61K9/127; A61K9/127; (IPC1-7): A01K67/02;

A01K67/04; A23K1/17; A61K9/00; A61K31/35; A61K31/405; C07D300/18; C07D311/00

A61K31/405; C07D209/18; C07D311/00

- european:

A61K9/127

Application number: JP19840015726 19840131 Priority number(s): JP19840015726 19840131

Report a data error here

Abstract of **JP60161920**

PURPOSE:The titled growth agent for promoting health, containing a plant growth hormone, a lipid capable of forming a molecular layer film in water, and a sterol. CONSTITUTION:A growth agent for animal containing a plant growth hormone (e.g., oxyauxin such as oxyindoleacetic acid, auxinthioacetic acid, gibberellin, etc.), a lipid capable of forming a molecular layer film in water (e.g., phospholipid such as phosphatidylcholine, etc., 7-dehydrocholesterol, glycolipid, etc.), and a sterol (e.g., beta-cytosterol as plant sterol, ergosterol as animal sterol, soybean oil), to give a growth agent for animal. In order to prevent decomposition plant growth hormone, flavonoid and polyphenolic acid are simultaneously added to liposome to enhance further the effect. In order to improve stability of liposome, Ca<2+> may be added to it, and in order to improve absorption properties, liposome is subjected to ultrasonic vibration to effectively miniaturize particles.

Data supplied from the esp@cenet database - Worldwide